Web Images Maps News Shopping Gmail more -

Sign in



"1st Workshop on Application Specific Processors"

Search Advanced Search Preferences

Web

Results 1 - 10 of about 175 for "1st Workshop on Application Specific Processors". (0.73 seconds)

### [PDF] Graph Theory and Application Specific Processors

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
1st Workshop on Application Specific Processors, Novem-. ber 2002. [2] P. lenne A. Peymandoust, L. Pozzi and G. De Micheli. ...
ce.et.tudelft.nl/publicationfiles/934\_511\_Galuzzi\_Prorisc04.pdf - <u>Similar pages</u>
by C Galuzzi - <u>Related articles</u> - <u>All 4 versions</u>

### Automatic Application-Specific Instruction-Set Extensions under ...

In proceedings of the 1st Workshop on Application Specific Processors, Istanbul, November 2002. http://citeseer.ist.psu.edu/verma02automatic.html More ... citeseer.ist.psu.edu/verma02automatic.html - 23k - Cached - Similar pages by A Verma - 2002 - Ail 2 versions

### Automatic application-specific instruction-set extensions under ...

In Proceedings of the 1st Workshop on Application Specific Processors ... {In Proceedings of the 1st Workshop on Application Specific Processors}, ... citeseer.ist.psu.edu/629542.html · 24k · Cached · Similar pages by A Verma · 2002 · All 2 versions

### [PDF] Peter Petrov

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Processors", in 1st Workshop on Application Specific Processors (WASP), November 2002. 19. P. Petrov, A. Orailoglu, "Data Cache Energy Minimization through ... www.ece.umd.edu/~ppetrov/CV.pdf - <u>Similar pages</u>

### Murali Jayapala - Publications

Oct 28, 2008 ... In "Proc of 1st Workshop on Application Specific Processors (WASP), November 2002. (BIB) [pdf]; A Low Energy Clustered Instruction Memory ... www.muratijayapala.com/index.php?n=Main.Publications - 33k - <u>Cached - Similar pages</u>

#### **Publications**

In Proceedings of the 1st Workshop on Application Specific Processors, Istanbul, November 2002. Bhuvan Middha, Varun Raj, Anup Gangwar, Anshul Kumar, ... Iap.epfl.ch/publications - 40k - <u>Gached - Similar pages</u> by L Pozzi - 2006 - Cited by 38 - Related articles - All 11 versions

#### Conferences

... MTEAC-6 - 6th Workshop on Multi-threaded Execution, Architecture and Compilation; WASP-1 - 1st Workshop on Application Specific Processors ... hpc.cs.tsinghua.edu.cn/wwwarch/archives/conferences.html - 58k - <u>Cached - Similar pages</u>

### Instruction buffering exploration for low energy VLIWs with ...

... low energy embedded processors," in Proc of 1st Workshop on Application Specific Processors (WASP), held in conjunction with MICRO-35, November 2002. ... portal.acm.org/citation.cfm?id=1015311 - Similar pages by T Vander Aa - 2004 - Cited by 12 - Related articles - Ali 12 versions

### CCCP: Publications

1st Workshop on Application Specific Processors (WASP) Nov. 2002, pp. 94-101. Insights into the Memory Demands of Speech Recognition Algorithms ...

cccp.eecs.umich.edu/publications.php - 49k - Cached - Similar pages by N Clark - 2008 - Cited by 3 - Related articles - All 5 versions

### Conferences (Hiroyuki Tomiyama)

... "A Framework for Bitwidth Optimization in System-on-Chip Design," 1st Workshop on Application Specific Processors (WASP), Istanbul, Turkey, Nov. 2002. ... sites.google.com/site/hiroyukitomiyama/publications/conferences - 31k - Cached - Similar pages

1 <u>2 3 4 5 6 7 8 9</u> Next	
"1st Workshop on Application Specific Processors"  Search  Search within results   Language Tools   Search Tips   Dissatisfied? Help us improve    Try Google Experimental	

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>Privacy</u> - <u>About Google</u>

Web Images Maps News Shopping Gmail Sign in



"Workshop on Application Specific Processors"

Advanced Search Search

Web

Results 1 - 10 of about 2,130 for "Workshop on Application Specific Processors". (0.24 seconds)

# Workshop on Application Specific Processors, WASP 2007

Workshop on Application Specific Processors, WASP 2007. To be held in conjunction with the (Embedded Systems Week), 2007 (CODES+ISSS, EMSOFT, and CASES), ... dogbert.eng.umd.edu/wasp07/ - 10k - Cached - Similar pages

# Workshop on Application Specific Processors, WASP 2007

Workshop on Application Specific Processors. Welcome · Call for papers · Committees · Paper submission · Final program. Final Program. Thursday, October 4 ... dogbert.eng.umd.edu/wasp07/final.html + 12k + Cached - Similar pages More results from dogbert, eng. umd.edu »

# Workshop on Application Specific Processors - What does WASP stand ...

What does WASP stand for? Definition of Workshop on Application Specific Processors in the list of acronyms and abbreviations provided by the Free Online ... acronyms.thefreedictionary.com/Workshop+on+Application+Specific+Processors - 29k -Cached - Similar pages

### [PDF] Guest Editorial Special Section on Application Specific Processors

File Format: PDF/Adobe Acrobat - View as HTML

of the Fifth Workshop on Application Specific Processors (WASP'07) and General Cochair of the Sixth IEEE Symposium on. Application Specific Processors ... lap.epfl.ch/webdav/site/lap/shared/publications/lenneOct08\_

GuestEditorialSpecialSectionOnApplicationSpecificProcessors... - Similar pages

# [swopp-announce:00302] Workshop on Application Specific Processors

Workshop on Application Specific Processors (WASP-1) November 19th, 2002. Istanbul, Turkey To be held in conjunction with the 35th International Symposium ... phase.hpcc.ip/phase/swopp-announce/archives/msg01497.html - 8k -Cached - Similar pages

### IngentaConnect Guest Editors Introduction: Workshop on Application ...

Guest Editor's Introduction: Workshop on Application Specific Processors (WASP). Author: Orailoglu A.1. Source: International Journal of Parallel ... www.ingentaconnect.com/content/klu/ijpp/2003/00000031/00000006/00476939 -Similar pages

# First Workshop on Application Specific Processors issues Call for ... Istanbul 04 September 2002 The First Workshop on Application Specific Processors (WASP 2002) will be held November 19th, 2002 in conjunction with MICRO-35 ...

www.hoise.com/primeur/02/articles/weekly/AE-PR-10-02-22.html - 4k -Cached - Similar pages

# Comp.compilers: CFP: Workshop on Application Specific Processors ...

From comp.compilers newsgroup: CFP: Workshop on Application Specific Processors (WASP 2005, New York, Sep 05)

compilers.iecc.com/comparch/article/05-06-114 - 10k - Cached - Similar pages

comp.arch.embedded: CFP: Workshop on Application Specific ... 3rd Workshop on Application Specific Processors (WASP 2004). Held in conjunction with the International Conference on. Hardware/Software Codesign and System ... coding.derkeiler.com/Archive/General/comp.arch.embedded/2004-06/0359.html - 10k - Cached - Similar pages

[HiPEAC-announce] CFP: W A S P '07 - WORKSHOP on APPLICATION ... Call for Papers 5th WORKSHOP on APPLICATION SPECIFIC PROCESSORS (W A S P '07) 4th October 2007 Salzburg Congress Center, Salzburg, Austria To be held in ... www.hipeac.net/pipermail/hipeac-announce/2007-May/000060.html - 8k - Cached - Similar pages

1 <u>2</u>	3 4 5 6 7 8 9 1	Next		
	plication Specific Pro	geen	Search	
h within results   Lanç	Try Google Expe	<u>rimental</u>		

Web Images Maps News Shopping Gmail more +

Sign in



automatic application specific instruciton set extensions under microarchite

Search

Web

Results 1 - 10 of about 8,470 for automatic application specific instruction set extensions under microarcl

Did you mean: automatic application specific *instruction* set extensions under *micro* architectural constraints

[PDF] Automatic Application-Specific Instruction-Set Extensions under ...

File Format: PDF/Adobe Acrobat - View as HTML

Automatic Application-Specific Instruction-Set Extensions. under Microarchitectural Constraints. Kubilay Atasu. Kubilay. Atasu@epfl.ch. Laura Pozzi ...

www.dac.com/40th/PDFs/15 3.PDF - Similar pages

by K Atasu - 2003 - Cited by 198 - Related articles - All 29 versions

Automatic Application-Specific Instruction-Set Extensions under ...

Automatic ApplicationSpecific Instruction-Set Extensions under Microarchitectural Constraints. Processor Architecture Lab, Swiss Federal Institute of ...

citeseer.ist.psu.edu/atasu03automatic.html - 24k - <u>Cached - Similar pages</u> by K Atasu - 2003 - <u>All 2 versions</u>

Automatic Application-Specific Instruction-Set Extensions under ...

Automatic Application-Specific Instruction-Set Extensions under Microarchitectural Constraints. In proceedings of the 1st Workshop on Application Specific ...

citeseer.ist.psu.edu/verma02automatic.html - 23k - Cached - Similar pages

by A Verma - 2002 - All 2 versions

More results from citeseer.ist.psu.edu »

Automatic application-specific instruction-set extensions under ...

Automatic application-specific instruction-set extensions under microarchitectural constraints. Full text, pdf format Pdf (657 KB) ...

portal.acm.org/citation.cfm?id=775897 - Similar pages

by K Atasu - 2003 - Cited by 198 - Related articles - All 29 versions

Automatic application-specific instruction-set extensions under ...

Automatic application-specific instruction-set extensions under microarchitectural constraints. Source, International Journal of Parallel Programming ...

portal.acm.org/citation.cfm?id=1008512 - Similar pages

by K Atasu - 2003 - Cited by 196 - Related articles - All 29 versions

More results from portal acm.org »

Automatic Application-Specific Instruction-Set Extensions Under ...

Automatic Application-Specific. Instruction-Set Extensions under. Microarchitectural Constraints. Kubilay Atasu,. 1. Laura Pozzi,. 2. and Paolo lenne ...

www.springerlink.com/index/J510176745282566.pdf - Similar pages

by K Atasu - 2003 - Cited by 198 - Related articles - All 29 versions

[PDF] Automatic Application-Specific Instruction-Set Extensions under ...

File Format: PDF/Adobe Acrobat - View as HTML

Automatic Application-Specific Instruction-Set Extensions. under Microarchitectural Constraints. Ajay Kumar Verma. Computer Science & Engineering ...

lap.epfl.ch/.../site/.../VermaNov02

AutomaticApplicationSpecificInstructionSetExtensionsUnder... - <u>Similar pages</u>

by AK Verma - 2002 - Cited by 3 - Related articles

IngentaConnect Automatic Application-Specific Instruction-Set ...
Automatic Application-Specific Instruction-Set Extensions Under Microarchitectural Constraints: Workshop on Application Specific Processors (WASP) ...
www.ingentaconnect.com/content/klu/ijpp/2003/00000031/00000006/
00476940;jsessionid=20kk20amv67o4.alice?format=print - Similar pages

Automatic instruction set extension and utilization for embedded ... [10] K. Atasu, L. Pozzi, and P. lenne, "Automatic Application-Specific Instruction-Set Extensions under. Microarchitectural Constraints", Proceedings of ... leeexplore.ieee.org/lel5/8604/27271/01212834.pdf?arnumber=1212834 - Similar pages by A Peymandoust - 2003 - Cited by 32 - Related articles - All 16 versions

BibSonomy::bibtex::Automatic Application-Specific Instruction-Set ... Automatic application-specific instruction-set extensions under microarchitectural constraints. Kubilay Atasu and Laura Pozzi and Paolo lenne DAC '03: ... www.bibsonomy.org/bibtex/1afb4fe6a54e2fb40b2d153d099a7db9d - 15k - Cached - Similar pages

Did you mean to search for: <u>automatic application specific instruction set extensions</u> under *micro architectural* constraints

automatic application specific instruciton set extensions under microarchited Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve |

Try Google Experimental

Web Images Maps News Shopping Gmail more

Sign in



Automatic Instruction Set Extensions and Utilization for Embedded Process

Search

#### Web

Results 1 - 10 of about 6,210 for Automatic Instruction Set Extensions and Utilization for Embedded Proce

### Automatic instruction set extension and utilization for embedded ...

Automatic Instruction Set Extension and Utilization for Embedded Processors. Armita Peymandoust, Laura Pozzi. †., Paolo lenne. †., and Giovanni De Micheli ... ieeexplore.ieee.org/iel5/8604/27271/01212834.pdf?arnumber=1212834 - Similar pages by A Peymandoust - 2003 - Cited by 32 - Related articles - All 16 versions

# Welcome to IEEE Xplore 2.0: Automatic instruction set extension ...

Jul 15, 2003 ... Automatic instruction set extension and utilization for embedded processors. Peymandoust, A. Pozzi, L. lenne, P. De Micheli, G. Comput. ... ieeexplore.ieee.org/xpls/abs\_ali.jsp?arnumber=1212834 - Similar pages by A Peymandoust - 2003 - Cited by 32 - Related articles - Ali 16 versions More results from leeexplore.ieee.org »

### **Publications**

Automatic Instruction-Set Extension and Utilization for Embedded Processors. In Proceedings of the 14th International Conference on Application-specific ... lap.epfl.ch/publications - 40k - Cached - Similar pages by L. Pozzi - 2006 - Cited by 38 - Related articles - All 11 versions

### Digital Library

Armita Peymandoust, Laura Pozzil, Paolo lenne, Giovanni De Micheli, "Automatic Instruction Set Extension and Utilization for Embedded Processors," ... www2.computer.org/portal/web/csdl/doi?doc=doi/10.1109/ASAP.2003.1212834 - 35k - Cached - Similar pages by A Peymandoust - Cited by 32 - Related articles - All 16 versions

### BibSonomy::bibtex::Automatic instruction set extension and ...

title = {Automatic instruction set extension and utilization for embedded processors}, author = {A. Peymandoust and L. Pozzi and P. lenne and G. De Micheli} ... www.bibsonomy.org/bibtex/26b674018848feb1368bc117d09485cbb/gron - 47k - Cached - Similar pages

### Scientific Commons: Automatic Instruction Set Extension and ...

Automatic Instruction Set Extension and Utilization for Embedded Processors (2003) ... Keywords, Instruction-Set Extensions. Type, Text. Language, English ... en.scientificcommons.org/22442551 - 10k - <u>Cached - Similar pages</u>

### Automatic selection of application-specific reconfigurable ...

A. Peymandoust, L. Pozzi, P. lenne, and G. De Micheli. Automatic instruction set extension and utilization for embedded processors. In ASAP, 2003. ... portal.acm.org/citation.cfm?id=1403375.1403670&coil=&dl=&CFID= 15151515&CFTOKEN=6184618 - Similar pages

### Automatic Instruction Set Extension and Utilization for Embedded ...

EPFL > infoscience > Automatic Instruction Set Extension and Utilization for Embedded Processors. My actions. Identification. Identification ... infoscience.epfl.ch/record/53110 - 17k - <u>Gached - Similar pages</u>

# Processor acceleration through automated instruction set ...

Automatic instruction set extension and utilization for embedded processors -

Peymandoust - 2003. 4, Design of instruction set architetures for support of ...

citeseer.ist.psu.edu/673596.html - 28k - <u>Cached - Similar pages</u> by N Clark - 2003 - Cited by 109 - Related articles - All 13 versions

[PDF] The Instruction-Set Extension Problem: A Survey

File Format: PDF/Adobe Acrobat - View as HTML

Peymandoust: Automatic instruction set extension and utilization for embedded.

processors. In: ASAP (2003). 31. Clark,: Processor acceleration through ...

ce.et.tudelft.nl/publicationfiles/1483\_511\_Galuzzi\_ARC\_2008\_SURVEY.pdf - Similar pages

by C Galuzzi - Related articles

1 2 3 4 5 6 7 8 9 10 Next

Automatic Instruction Set Extensions and Utilization for Embedded Process

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve |
Try Google Experimental

Web Images Maps News Shopping Gmail more .

Sign in



Automatic application specific instruction set extensions under microarchite

Web

Results 1 - 10 of about 9,780 for Automatic application specific instruction set extensions under microarc

Did you mean: Automatic application specific instruction set extensions under *micro* architectural constraints

[PDF] Automatic Application-Specific Instruction-Set Extensions under ...

File Format: PDF/Adobe Acrobat - View as HTML

Automatic Application-Specific Instruction-Set Extensions, under Microarchitectural Constraints. Kubilay Atasu. Kubilay. Atasu@epfl.ch. Laura Pozzi ...

www.dac.com/40th/PDFs/15\_3.PDF - Similar pages

by K Atasu - 2003 - Cited by 198 - Related articles - All 29 versions

Automatic Application-Specific Instruction-Set Extensions under ...

Automatic ApplicationSpecific Instruction-Set Extensions under Microarchitectural Constraints. Processor Architecture Lab, Swiss Federal Institute of ...

citeseer.ist.psu.edu/atasu03automatic.html - 24k - Cached - Similar pages by K Atasu - 2003 - All 2 versions

Automatic Application-Specific Instruction-Set Extensions under ...

Automatic Application-Specific Instruction-Set Extensions under Microarchitectural Constraints. In proceedings of the 1st Workshop on Application Specific ...

citeseer.ist.psu.edu/verma02automatic.html - 23k - Cached - Similar pages

by A Verma - 2002 - All 2 versions

More results from citeseer.ist.psu.edu »

Automatic application-specific instruction-set extensions under ...

Automatic application-specific instruction-set extensions under microarchitectural constraints. Full text, pdf format Pdf (657 KB) ...

portal.acm.org/citation.cfm?id=775897 - Similar pages

by K Atasu - 2003 - Cited by 198 - Related articles - All 29 versions

Automatic application-specific instruction-set extensions under ...

Automatic application-specific instruction-set extensions under microarchitectural constraints. Source, International Journal of Parallel Programming ...

portal.acm.org/citation.cfm?id=1008512 - Similar pages

by K Atasu - 2003 - Cited by 196 - Related articles - All 29 versions

More results from portal acm.org »

Automatic Application-Specific Instruction-Set Extensions Under ...

Automatic Application-Specific. Instruction-Set Extensions under. Microarchitectural Constraints. Kubilay Atasu,. 1. Laura Pozzi,. 2. and Paolo lenne ...

www.springerlink.com/index/J510176745282566.pdf - Similar pages

by K Atasu - 2003 - Cited by 198 - Related articles - All 29 versions

[PDF] Automatic Application-Specific Instruction-Set Extensions under ...

File Format: PDF/Adobe Acrobat - View as HTML

Automatic Application-Specific Instruction-Set Extensions, under Microarchitectural Constraints. Ajay Kumar Verma. Computer Science & Engineering ...

lap.epfl.ch/.../site/.../VermaNov02

AutomaticApplicationSpecificInstructionSetExtensionsUnder... - Similar pages

by AK Verma - 2002 - Cited by 3 - Related articles

IngentaConnect Automatic Application-Specific Instruction-Set ...
Automatic Application-Specific Instruction-Set Extensions Under Microarchitectural Constraints: Workshop on Application Specific Processors (WASP) ...
www.ingentaconnect.com/content/klu/ijpp/2003/00000031/00000006/
00476940;jsessionid=20kk20amv67o4.alice?format=print - Similar pages

Automatic instruction set extension and utilization for embedded ... [10] K. Atasu, L. Pozzi, and P. lenne, "Automatic Application-Specific Instruction-Set Extensions under. Microarchitectural Constraints", Proceedings of ... leeexplore.ieee.org/lel5/8604/27271/01212834.pdf?arnumber=1212834 - Similar pages by A Peymandoust - 2003 - Cited by 32 - Related articles - All 16 versions

BibSonomy::bibtex::Automatic Application-Specific Instruction-Set ... Automatic application-specific instruction-set extensions under microarchitectural constraints. Kubilay Atasu and Laura Pozzi and Paolo lenne DAC '03: ... www.bibsonomy.org/bibtex/1afb4fe6a54e2fb40b2d153d099a7db9d - 15k - Cached - Similar pages

Did you mean to search for: <u>Automatic application specific instruction set extensions</u> under *micro architectural* constraints

Automatic application specific instruction set extensions under microarchite Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve |

Try Google Experimental

Web Images Maps News Shopping Gmail more -

Sign in



automatic topology based identification of instruction set extensions for emt

Search

Web

Results 1 - 10 of about 3,450 for automatic topology based identification of instruction set extensions for

Did you mean: <u>automatic topology based identification of instruction set extensions for embedded processors</u>

Automatic topology-based identification of instruction-set ...

Automatic Topology-Based Identification. of Instruction-Set Extensions for Embedded Processors. Laura Pozzi, Miljan Vuletic, and Paolo lenne ... ieeexplore.ieee.org/iel5/7834/21541/00998496.pdf?arnumber=998496 - Similar pages by L Pozzi - 2002 - Cited by 14 - Related articles - Ali 20 versions

Automated Instruction-Set Extension of Embedded Processors with ...

Automatic topology-. based identification of instruction-set extensions for embed-. ded processors. Technical Report CS 01/377, Swiss Fed- ... ieeexplore.ieee.org/iel5/10334/32897/01540378.pdf - Similar pages by N Kavvadias - 2005 - Cited by 5 - Related articles - All 3 versions More results from leeexplore.ieee.org »

Automatic Topology-Based Identification of Instruction-Set ...

Automatic topology-based identification of instruction-set extensions for embedded processors. TR 01/377, EPFL, DI-LAP, Lausanne, Dec. 2001. ... citeseer.ist.psu.edu/pozzi02automatic.html - 20k - Cached - Similar pages by L Pozzi - 2001 - Ali 2 versions

Automatic Topology-Based Identification of Instruction-Set ...

title = {Automatic Topology-Based Identification of Instruction-Set Extensions for Embedded Processors}, institution = {In Proceedings of the Design, ...

citeseer.ist.psu.edu/616063.html - 23k - <u>Cached - Similar pages</u> by L. Pozzi - 2001 - <u>All 2 versions</u> More results from citeseer.ist.psu.edu --

Automatic Topology-Based Identification of Instruction-Set ...

Automatic Topology-Based Identification of Instruction-Set Extensions for Embedded Processors. Full text, pdf format Pdf (64 KB) ...

portal.acm.org/citation.clm?id=882452.874468 - <u>Similar pages</u> by L Pozzi - 2002 - Cited by 13 - Related articles - All 20 versions

Automatic Topology-Based Identification of Instruction-Set ...

Publicly available. Restricted access. CONFERENCE PAPER. Automatic Topology-Based Identification of Instruction-Set Extensions for Embedded Processors ... infoscience.epfl.ch/record/53105 - 16k - <u>Qached</u> - <u>Similar pages</u>

[PDF] Characterizing Embedded Applications for Instruction-Set ...

File Formati PDF/Adobe Acrobat - View as HTML

Automatic topology-based, identification of instruction-set extensions for embedded.

processor. Technical Report 01/377, Swiss Federal Institute of ...

www.comp.nus.edu.sg/~tulika/dac04.pdf - Similar pages by P Yu - Cited by 50 - Related articles - All 13 versions

DBLP: Laura Pozzi

6 · EE, Laura Pozzi, Miljan Vuletic, Paolo lenne: Automatic Topology-Based

Identification of Instruction-Set Extensions for Embedded Processors....

www.informatik.uni-trier.de/~ley/db/indices/a-tree/p/Pozzi:Laura.html - 36k -Cached - Similar pages

Scientific Commons: Laura Pozzi

Embedded processors for Systems-on-Chip o#er unique possibilities to increase ... Automatic Topology-Based Identification of Instruction-Set Extensions for ... en scientificcommons.org/laura\_pozzi - 83k - Cached - Similar pages

### **Publications**

Automatic topology-based identification of instruction-set extensions for embedded processors. In Proceedings of the Design, Automation and Test in Europe ... lap.epfl.ch/publications - 40k - Cached - Similar pages by L. Pozzi - 2006 - Cited by 38 - Related articles - All 11 versions

Did you mean to search for: automatic topology based identification of instruction set extensions for embedded processors

1 2 3 4 5 6 7 8 9 10 Next automatic topology based identification of instruction set extensions for emt Search Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google

http://www.google.com/search?hl=en&q=automatic+topology+based+identification+of+in... 1/29/2009

Web Images Maps News Shopping Gmail more .

Sign in



Chimerera a high performance architecture with a tightly coupled reconfigur Search

Web

Results 1 - 2 of about 767 for Chimerera a high performance architecture with a tightly coupled reconfigur

Did you mean: Chimera a high performance architecture with a tightly coupled reconfigurable fucntional unit Top 2 results shown

CHIMAERA: a high-performance architecture with a tightly-coupled ... title = {CHIMAERA: a high-performance architecture with a tightly-coupled reconfigurable functional unit}, booktitle = {In Proceedings of the 27th Annual ... citeseer.ist.psu.edu/ye00chimaera.html - 28k - Cached - Similar pages by ZA Ye - 2000 - Cited by 159 - Related articles - All 24 versions

CiteULike: CHIMAERA: a high-performance architecture with a ... EP - 235 TI - CHIMAERA: a high-performance architecture with a tightly-coupled reconfigurable functional unit T2 - ISCA SP - 225 KW - architecture KW ... www.citeulike.org/user/iammealva/article/2369889 - 23k - Cached - Similar pages

Results for: Chimerera a high performance architecture with a tightly coupled reconfigurable fucntional unit

Your search - Chimerera a high performance architecture with a tightly coupled reconfigurable fucntional unit - did not match any documents.

### Suggestions:

Make sure all words are spelled correctly.

Try different keywords.

Try more general keywords.

Try fewer keywords.

Did you mean to search for: Chimera a high performance architecture with a tightly coupled reconfigurable fucntional unit

1 2 3 4 5 6 7 8 9 10	Next
Chimerera a high performance architecture with a tigh	tly coupled reconfigur Search
Search within results   Language Tools   Search Tips	Dissatisfied? Help us improve

Try Google Experimental

http://www.google.com/search?hl=en&q=Chimerera+a+high+performance+architecture+...

Chimerera a high performance architecture with a tightly coupled reconfigurable fucntion... Page 2 of 2

Web Images Maps News Shopping Gmail more .

Sign in



Determining the Optimum Extended Instruction Set Architecture for Applica

Web

Results 1 - 10 of about 1,290 for Determining the Optimum Extended Instruction Set Architecture for Appl

Did you mean: Determining the Optimum Extended Instruction Set Architecture for Application specific reconfigurable VLIW CPUs

Determining the optimum extended instruction-set architecture for ...

Determining the optimum extended instruction-set architecture for application specific reconfigurable VLIW CPUs (poster abstract) ...

portal.acm.org/citation.cfm?id=329166.329214 - Similar pages by C Alippi - 2000 - All 2 versions

Determining the Optimum Extended Instruction-Set Architecture for ...

Determining the Optimum Extended Instruction-Set Architecture for Application Specific Reconfigurable VLIW CPUs. Full text, Full text available on the ...

portal.acm.org/citation.cfm?id=883742 - Similar pages by C Alippi - 2001 - <u>Cited by 13 - Related articles - Ali 5 versions</u> More results from portal.acm.org »

Determining the Optimum Extended Instruction-Set Architecture for ...

Determining the Optimum Extended Instruction-Set Architecture for Application Specific. Reconfigurable VLIW CPUs. C.Alippi, W.Fornaciari, L.Pozzi, M.Sami ... esdl.computer.org/comp/proceedings/rsp/2001/1206/00/12060050.pdf - Similar pages

Welcome to IEEE Xplore 2.0: Determining the optimum extended ...

Determining the optimum extended instruction-set architecture forapplication specific reconfigurable VLIW CPUs. Alippi, C. Fornaciari, W. Pozzi, L. Sami, M. ... ieeexplore.ieee.org/xpls/abs\_all.jsp?arnumber=933838 - Similar pages by C Alippi - 2001 - Cited by 13 - Related articles - All 5 versions

12 International Workshop on Rapid System Prototyping RSP 2001 ...

Specific Reconfigurable VLIW CPUs ... Determining the Optimum Extended Instruction-Set Architecture for Application. C. Alippi, ...

ieeexplore.ieee.org/iel5/7430/20211/00933830.pdf?arnumber=933830 - Similar\_pages by C Monterey

More results from lesexplore, lese, org »

### Digital Library

Google Search Engine. loading... Determining the Optimum Extended Instruction-Set Architecture for Application Specific Reconfigurable VLIW CPUs ...

www2.computer.org/portal/web/csdl/doi/10.1109/FPGA.2000.14 - 34k -Cached - Similar pages

by ASRV CPUs - All 3 versions

#### DBLP: Laura Pozzi

... Laura Pozzi, Mariagiovanna Sami: Determining the Optimum Extended Instruction-Set Architecture for Application Specific Reconfigurable VLIW CPUs. ... www.informatik.uni-trier.de/~ley/db/indices/a-tree/p/Pozzi:Laura.html - 36k -Cached - Similar pages

IEEE International Workshop on Rapid System Prototyping 2001 Determining the Optimum Extended Instruction-Set Architecture for Application

Specific Reconfigurable VLIW CPUs. 50-57. Electronic Edition (link) BibTeX ... www.informatik.uni-trier.de/~ley/db/conf/rsp/rsp2001.html - 22k - Cached - Similar pages More results from www.informatik.uni-trier.de »

Instruction-Level Distributed Processing for Symmetric-Key ... 2, Determining the Optimum Extended Instruction-Set Architecture for Application Specific Reconfigurable VLIW CPUs - Alippi, Fornaciari, et al. - 2001 ... citeseer.ist.psu.edu/555293.html - 28k - Cached - Similar pages by AJ Elbirt - Cited by 10 - Related articles - All 14 versions

RSP: 2001 program

... "Determining the Optimum Extended Instruction-Set Architecture for Application Specific Reconfigurable VLIW CPUs", C. Alippi, W. Fornaciari, ... www.rsp-workshop.org/History/rsp-prog01.html - 42k - Cached - Similar pages

Did you mean to search for: Determining the Optimum Extended Instruction Set Architecture for Application specific reconfigurable VLIW CPUs

1 2 3 4 5 6 7 8 9 10 Next Search Determining the Optimum Extended Instruction Set Architecture for Applica Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental